

PERMITTING & COMPLIANCE DIVISION

♦ Sewer Main ♦

CERTIFIED CHECKLIST

CHECKLIST SUBMITTAL INSTRUCTIONS:

This checklist procedure may be used when the conditions listed below are met. Checklist submittals can only be used for sewer main extensions or replacements. Construction is unlawful until approval of the checklist is granted by the department, normally issued in a letter to the design engineer submitting the plans and specifications. Use of the main is unlawful until the department receives as-builts or a certifying letter in accordance with ARM 17.38.101. The department must approve any deviation requests. Normally, complete submittals will be reviewed by the Department within 10 working days. Deviation requests may result in slower turn-around.

Required Documentation: Checklists submitted without all of the required documentation will be considered incomplete and will not be processed until all of the required information has been submitted.

- 1. A certified checklist form signed and stamped by the professional engineer responsible for the design of the project. All sections of the certified checklist must be completed.
- 2. Three sets of plans and specifications stamped and signed by the professional engineer responsible for the design of the project.
- 3. An engineering report addressing the design capacity and flow requirements in Section 32 of Circular DEQ 2. The engineering report must include all applicable analysis and supporting assumptions.
- 4. A map showing the location of the proposed sewer main in relation to the rest of the sewer collection system and the water distribution system.
- 5. Owner certification that a professional engineer will be retained for construction inspection and will certify completion in accordance with the approved plans and prepare as-builts for submittal to the department within 90 days of project completion.
- 6. An approval letter from a professional engineer (other than the design engineer) who is employed directly or retained by the owner of the public wastewater system providing service to the proposed sewer main. The letter must state the system approves of the extension and the system has adequate capacity to accommodate the extension. Signature on the Municipal Facilities Exclusion checklist does not fulfill this requirement. This approval letter is not required if:
 - a. The proposed sewer main extension is part of a wastewater utility master plan previously approved by the department within the past ten years, and the department concurs the master plan appropriately covers the extension. A copy of the applicable portion of this master plan must be submitted with the checklist; or
 - **b.** The sewer main replaces an exiting main and is equal to or greater than the existing pipe. An approval letter from the owner of the system providing service must be submitted with the checklist.

The fee for processing main extensions can be found in ARM 17.38.106.

Completed checklist submittals may be mailed to: Department of Environmental Quality, Permitting & Compliance Division, Public Water and Subdivisions Bureau, Metcalf Building, P.O. Box 200901, Helena, MT 59620-0901; or for those systems served by the Kalispell Office: Department of Environmental Quality, Public Water Supply Section, 109 Cooperative Way, Suite 105, Kalispell, MT 59901; or for those systems served by the Billings Office: Department of Environmental Quality, Public Water and Subdivisions Bureau, Airport Business Park 1P-9, 1371 Rimtop Drive, Billings, MT 59105-1978. Questions can be answered by writing the above address or calling (406) 444-4400 in Helena, (406) 755-8985 in Kalispell and (406) 247-4445 in Billings.

DEPARTMENT OF ENVIRONMENTAL QUALITY SEWER MAIN CERTIFIED CHECKLIST

Pr	ojec	t Name					
Lo	catio	on	County				
Pu	blic	Supply Owner					
De	velo	per					
Ad	ldres	ss					
En	gine	er					
Ad	ldres	SS					
		project associated with a subdivision of land? Municipal Facilities Exclusion form been filed?		Yes Yes	□ No □ No		
		REQUIRED DOCUMENTA lists submitted without all of the required documentation wi sed until all of the required information has been submitted	ill be conside	ered inco	nplete and will no	t b e	
	clude No	ed?					
		Three sets of plans and specifications stamped and signed the design of the project.	l by the prof	essional e	engineer responsibl	le for	
		An engineering report presenting, at a minimum, the design capacity and flow requirements in Section 32 of Circular DEQ 2. The engineering report must include all applicable analysis and supporting assumptions.					
		A map showing the location of the proposed sewer main in relation to the rest of the collection system and the water distribution system.					
		Owner certification that a professional engineer will be retained for construction inspection and will certify completion in accordance with the approved plans and prepare as-builts for submittal to the Department within 90 days of project completion.					
		Review Fee as specified in ARM 17.38.106.					
		Capacity Certification (one of the following is required):					
		☐ This is a sewer main extension that is part of a wasteward department within the past ten years. A copy of the apprincluded; or					
		☐ This is a sewer main replacement of an existing pipe and the existing pipe. An approval letter from the owner of the existing pipe.					
		☐ All other extensions: An approval letter from a profession who is employed directly or retained by the owner of the to the proposed sewer main is included. The letter must and the system has adequate capacity to accommodate the Facilities Exclusion checklist does not fulfill this requires	e public was t state the sys the extension	tewater sy stem appr	ystem providing ser oves of the extension	rvice on	

DESIGN STANDARDS

Check "yes" when all the requirements of the section are satisfied. Check "N/A" when the section is not applicable and explain why the section is not applicable.

Section 31 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
-	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
-	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
•	□ Yes	□ N/A	,
•	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
	□ Yes	□ N /A	,
•	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
•	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
-	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 33.7 If N/A, Explain	□Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 33.81 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 33.82	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 33.83	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
If N/A, Explain Section 33.84 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)

Section 33.85 If N/A, Explain	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 33.91 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 33.92 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 33.93 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 33.94 If N/A, Explain	□ Yes	□ N /A	
Section 33.95 If N/A, Explain	□Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 34.1 If N/A, Explain	□Yes	□ N /A	*
Section 34.2 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 34.3 If N/A, Explain	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 34.4 If N/A, Explain	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 34.5 If N/A, Explain	□ Yes	□ N /A	· · · · · · · · · · · · · · · · · · ·
Section 34.6 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 34.7 If N/A, Explain	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 34.8 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 34.9 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 35 If N/A, Explain	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 36.11 If N/A, Explain	□ Yes	□ N /A	☐ Deviation (include Deviation Form)

Section 36.12 If N/A, Explain _	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 36.13 If N/A, Explain _	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 36.14 If N/A, Explain _	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 36.21 If N/A, Explain _	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 36.22 If N/A, Explain _	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 37 If N/A, Explain _	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 38.1	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
Section 38.2 If N/A, Explain _	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 38.31 If N/A, Explain _	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 38.32 If N/A, Explain _	□ Yes	□ N /A	☐ Deviation (include Deviation Form)
Section 39.1 If N/A, Explain _	□ Yes	□ N/A	☐ Deviation (include Deviation Form)
	. 14		YING STATEMENT
information to b	e correct, true a	nd complete.	t and supporting documentation and attachments and find this I find the plans and specifications for this project to be in Quality Circular DEQ-2 as specified above.
(Signature of Profess	sional Engineer)	(Date Signed)
Montana P.E. Nu	mber		